proceeding; and the Stipulating Parties further agree that in such event, additional hearing time should be provided to fully litigate the issues in this proceeding.

- 8. The Stipulating Parties represent that, in the interest of expediting this proceeding, they will not file an application for rehearing or appeal from a prompt decision of this Commission granting relief in accordance with the recommendation herein.
- 9. The Company shall file all proposed new or revised tariff pages necessary to implement the terms of the Stipulation as an Exhibit hereto, not more than 14 days following the filing of this Stipulation.

THE WESTERN RESERVE TELEPHONE THE STAFF OF THE PUBLIC UTILITIES COMMISSION OF OHIO COMPANY THE OHIO BELL TEDEPHONE COMPANY ALLNET COMMUNICATIONS SERVICES, INC. LITEL TELECOMMUNICATIONS CORPORATION DBA- LCI INTERNATIONAL TELECOM CORPORATION and MCI TELECOMMUNICATIONS CORPORATION AT&T COMMUNICATIONS OF OHIO, INC. THE OHIO CABLE TELEVISION ASSOCIATION By: By: Stephen M. Howard OHIO DEPARTMENT OF EDUCATION BELL COMMUNICATIONS RESEARCH, INC. By: Manhickocker Scheener

As to access the aformation
only.

### Exhibit III

US West Tariff Pages for Switched WATS Access Lines Implemented Using Class of Service

### ACCESS SERVICE

- 6. <u>Switched Access Service</u>
- 6.3 <u>Common Switching. Transport Termination and Line Termination</u>
  Optional Features
- 6.3.1 Common Switching Optional Features (Cont'd)
- (P) SwitchNet 56 Service Switching Capability

This option allows for a connection between the customer's premises and a suitably equipped end users premises utilizing end office switching capable of transmitting 56 Kbps digital data. SwitchNet 56 Service is available with Feature Group D and is only available from suitably equipped electronic end offices. When SN56 is ordered in conjunction with FGD, it requires the use of a dedicated trunk group equipped with Interface Group 6. When SwitchNet 56 is used with FGD, the standard FGD dialing pattern is used. This dialing pattern may vary according to the technology implemented in each specific U S WEST Communications' end office (i.e., dialing #56 may be required dependent upon the end office technology).

- (O) WATS Access Service (WATS)
  - (1) Description

At the option of the customer, WATS Access Service as specified following may be provided at Telephone Company designated end office switches, referred to as WATS Serving Office(s) (WSO). WATS Serving Offices are identified in NATIONAL EXCHANGE CARRIER ASSOCIATION, INC. TARIFF F.C.C. No. 4. WATS Access Service is provided in conjunction with Feature Groups A, B, C or D Switched Access Service and any compatible Private Line Transport Service, referred to as WATS Access Line(s). The WATS Access Line as described in 5.2 preceding is required to connect the WSO to the end user's premises.

(Instant revisions filed under Transmittal No. 1.)

Issued: July 17, 1989

Effective: August 1, 1989

### ACCESS SERVICE

- 6. Switched Access Service
- 6.3 Common Switching. Transport Termination and Line Termination Optional Features
- 6.3.1 Common Switching Optional Features
- (O) WATS Access Service (WATS)
  - (1) Description (Cont'd)

The WSO is capable of performing the necessary routing, screening and recording functions for 800 Service, WATS and similar services and is provided only for use at the closed end of such services. The WSO may be capable of performing some or all of the WATS Access Service Arrangements and WATS Access Service Options as described in 6.3.1(Q)(2)-(3) following. Technical limitations resident in certain end office switches that are designated as a WSO, may preclude the availability of certain WATS Access Service Arrangements and WATS Access Service Options. In addition, Answer Supervision for Use with WATS Access Service, as described in 6.3.3(A) following, is available only in suitably equipped WATS Serving Offices.

WATS Access Service can be arranged for originating-only, terminating-only or two-way calling, depending on the specific arrangement employed. Dial pulse or dual tone multifrequency address signaling and either loop start or ground start supervisory signaling is used to work with any compatible Private Line Transport Service, such as Analog Private Line - Voice Grade or DSI Services. Unless otherwise described herein, all Options and Optional Features that are available with FGA, FGB, FGC or FGD, are available in conjunction with WATS Access Service. Options and Optional Features that are available with Private Line Transport Services used as WATS Access Lines are provided as set forth in Section 7 following.

(C)

(Instant revisions filed under Transmittal No. 12.)

Issued: August 18, 1989 Effective: September 22, 1989

### ACCESS SERVICE

- 6. Switched Access Service
- 6.3 <u>Common Switching. Transport Termination and Line Termination</u>
  Optional Features
- 6.3.1 Common Switching Optional Features
- (Q) WATS Access Service (WATS)
- (1) Description (Cont'd)

WATS Access Lines are subject to all applicable Private Line Transport Service channel termination rates as specified in 7.5 following, for connections between the end user's premises and the WSO wire center. In cases where WATS Access Service is requested from a wire center that is not a WSO, Channel Mileage, as specified in 7.5 following, will apply to the connecting facility provided between the end user's serving wire center and the WSO wire center where the WATS Access Service is provided. Channel Mileage will be calculated on the airline distance between the end user's serving wire center and the WSO wire center.

In cases where WATS Access Service is provided from a wire center that is a WSO but lacks the capability for the requested WATS Access Service arrangement, no Channel Mileage charges will apply.

(2) WATS Access Service Arrangements

WATS Access Service is available as provided in five unique arrangements (i.e., Packages) which are differentiated by service type (e.g., WATS and 800 Service), directionality, call type, service prefix and traffic type. WATS Access Service Arrangements are available in conjunction with Feature Groups A, B, C and D, as specified herein. A brief description of each WATS Access Service Arrangement is detailed in 6.3.1(Q)(2)(a)-(e) following.

(Instant revisions filed under Transmittal No. 1.)

Issued: July 17, 1989 Effective: August 1, 1989

TARIFF F.C.C. NO. 1 1ST REVISED PAGE 6-87 CANCELS ORIGINAL PAGE 6-87

(C)

#### ACCESS SERVICE

- 6. Switched Access Service
- 6.3 <u>Common Switching</u>, <u>Transport Termination and Line Termination</u>
  Optional Features
- 6.3.1 Common Switching Optional Features
- (O) WATS Access Service (WATS)
- (2) WATS Access Service Arrangements (Cont'd)
  - (a) Package 1 LOCAL/OUTWATS (Band N)

An originating-only service that delivers local, intraLATA and interLATA traffic to the customer. Blocking is performed by the Telephone Company on some traffic types as detailed in 6.3.1(Q)(2)(f) following.

(b) Package 2 - OUTWATS (Band 9)

An originating-only service that delivers intraLATA/interstate and all interLATA traffic to the customer. Local and intraLATA/intrastate traffic is retained and delivered by the Telephone Company. The Telephone Company will bill the end user directly for charges associated with local and intraLATA/intrastate usage, at the applicable state intraLATA Band O OUTWATS rates. This arrangement is available only with Feature Groups C and D. In addition, the Telephone Company will retain or block certain traffic types as detailed in 6.3.1(Q)(2)(f) following.

(c) Package 3 - TWO-WAY WATS (Band Y)

A two-way service that delivers local, intraLATA and interLATA traffic to the customer and completes traffic to an end user's premises. Blocking of certain traffic types is performed by the Telephone Company as detailed in 6.3.1(Q)(2)(f) following.

(Instant revisions filed under Transmittal No. 33.)

Issued: October 26, 1989 Effective: November 30, 1989

TARIFF F.C.C. NO. 1 1ST REVISED PAGE 6-88 CANCELS ORIGINAL PAGE 6-88

### ACCESS SERVICE

- 6. Switched Access Service
- 6.3 <u>Common Switching</u>. <u>Transport Termination and Line Termination</u>
  <u>Optional Features</u>
- 6.3.1 Common Switching Optional Features
  - (Q) WATS Access Service (WATS)
  - (2) WATS Access Service Arrangements (Cont'd)
  - (d) Package 4 TRADITIONAL WATS (Bands 1-6)

An originating-only service that delivers all interstate traffic to the customer for the banded (i.e., screened) serving areas that have been ordered by the customer. Calls that are destined to banded serving areas that are not ordered by the customer will be blocked by the Telephone Company. This arrangement is available only with Feature Groups C and D. In addition, the Telephone Company will retain or block certain traffic types as detailed in 6.3.1(Q)(2)(f) following.

(e) Package 5 - INWATS (800-NXX) (Bands 1-5, T)

(C)

A terminating-only service that completes traffic to an end user's premises. This service is available in conjunction with a customer's 800/800-type Service.

(f) The following matrix specifies the directionality, call type, service prefix and traffic type associated with the WATS Access Service Arrangements described preceding.

(Instant revisions filed under Transmittal No. 33.)

Issued: October 26, 1989 Effective: November 30, 1989

# U S MEST Communications PUBLIC REFERENCE COPY

TARIFF F.C.C. NO. 1 1ST REVISED PAGE 6-89 CANCELS ORIGINAL PAGE 6-89

### ACCESS SERVICE

### 6. Switched Access Service

## 6.3 <u>Common Switching</u>, <u>Transport Termination and Line Termination</u> <u>Optional Features</u>

### 6.3.1 Common Switching Optional Features

- (Q) WATS Access Service (WATS)
- (2)(f) (Cont'd)

	Pkg. 1	Pkg. 2	Pkg. 3 Pkg	. 4 Pkg. 5 nds (Bands	(C)
DIRECTION	(Band N)	<u>(Band 9)</u>	(Band Y) 1-		(C)
Origonly Termonly Two-way	X	X	. X	x	
CALL TYPE					
Local IntraLATA/Intrast. IntraLATA/Interst. InterLATA/Intrast. InterLATA/Interst.	D D D D	R R D D	D B D/C B D/C D D/C D D/C B D/C D	CCC	
SERVICE PREFIX					
BOC Opr. (0-) IEC Opr. (00) 0+ IDDD (01) IDDD (011) 1+ 10XXX No prefix	B D B D D B	R D B B D D B	B R D D D B B B B B B B B B B B B B B B		

X = Available with the Package arrangement.

(Instant revisions filed under Transmittal No. 33.)

Issued: October 26, 1989 Effective: November 30, 1989

D = Telephone Company DELIVERS traffic to the customer.

R = Telephone Company RETAINS and delivers traffic.

C = Telephone Company COMPLETES traffic to the end user's premises.

B = Telephone Company BLOCKS traffic to an announcement.